Imports System.Drawing

Imports System.Drawing.Drawing2D

Imports System.Drawing.Imaging

Imports System.Drawing.Text

Public Class Form1

Private Sub Form1\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

End Sub

Private Sub Brush\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles Brush.Click

Dim grafico As Graphics

grafico = txtTexto.CreateGraphics

grafico.Clear(Color.white)

Dim mifont As New Font("Arial", Me.nusize.Value, FontStyle.Bold, GraphicsUnit.Pixel)

Dim textoSize As SizeF

Dim pincel As Brush

Dim gradienteRectangulo As RectangleF

textoSize = grafico.MeasureString(Me.txtTexto.Text, mifont)

If Me.opthatch.Checked = True Then

pincel = New Drawing2D.HatchBrush(Drawing2D.HatchStyle.Cross, Color.Cyan, Color.Red)

Else

gradienteRectangulo = New RectangleF(0, 0, 300, 200)

pincel = New Drawing2D.LinearGradientBrush(gradienteRectangulo, Color.YellowGreen, Color.Silver, Drawing2D.LinearGradientMode.BackwardDiagonal)

End If

If Me.a.Checked = True Then

pincel = New Drawing2D.HatchBrush(Drawing2D.HatchStyle.LightDownwardDiagonal, Color.White, Color.DarkMagenta)

End If

If Me.b.Checked = True Then

pincel = New Drawing2D.HatchBrush(Drawing2D.HatchStyle.ZigZag, Color.White, Color.DarkBlue)

End If

If Me.c.Checked = True Then

pincel = New Drawing2D.HatchBrush(Drawing2D.HatchStyle.Vertical, Color.White, Color.Black)

End If

grafico.DrawString(Pctexto.Text, mifont, pincel, (txtTexto.Width - textoSize.Width) / 2, (txtTexto.Height - textoSize.Height) / 2)

grafico.Dispose()

mifont.Dispose()

pincel.Dispose()

End Sub

Private Sub a\_CheckedChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles a.CheckedChanged

End Sub

Private Sub Button2\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs)

End Sub

Private Sub c\_CheckedChanged(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles c.CheckedChanged

End Sub

End Class